

IN THE SPECIFICATION:

Page 1, lines 3-6:

Background of the invention

The invention relates to a device ~~in accordance with the introductory part of claim 1~~, for the converting of kinetic energy in water waves into electrical energy, here called a wave-power device.

delete line 8;

lines 16-21:

From German patent publication 43 38 103 (Klemm 1995) a wave-power device ~~in accordance with the introductory part of claim 1~~ is known, where there is a row of stator tubes with coils, which are fastened in a frame, are inserted flotation gears with permanent magnets, which form a rotor of a linear generator. The capacity of such a generator will be too small for feeding electricity into the public mains and producing profit as an energy supplier.

Page 2, line 4:

~~OBJECT~~ Summary of the invention

lines 13-20:

Invention

~~The invention is quoted in claim 1, as claims 2-12 quote particular advantageous details. With such a device According to the invention,~~ it becomes possible to build up a wave-power device, that means a construction for converting wave energy to electrical energy, which is assembled from reasonable parts, where the costs of capital and maintenance are held low, so that electricity can be supplied at a competitive rate. A wave-power device, according to the invention can be made resistant to bad weather, and other climatic strains.

line 24:

EXAMPLE Brief description of the drawings

Page 3, above line 1, insert:

Description of the preferred embodiments